

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	(“20060114201”).PN.	US- PGPUB; USPAT	OR	OFF	2007/12/12 14:03
S2	4432	LED adj lamp	US- PGPUB; USPAT	OR	ON	2007/11/06 12:44
S3	250	(LED adj lamp).ti.	US- PGPUB; USPAT	OR	ON	2007/11/06 12:56
S4	9	(LED adj lamp).ti. AND (PWM pulse adj width)	US- PGPUB; USPAT	OR	ON	2007/11/06 12:57
S6	3	((“6628249” or (“6411046” or (“6111362”)).PN.	US- PGPUB; USPAT; USOOR	OR	OFF	2007/12/12 17:07
S10	2	((“7180487” or (“20070115210”)).PN.	US- PGPUB; USPAT; USOOR	OR	OFF	2007/12/12 16:39
S11	3875	(345/39,44-47,82,83,77,690,691).COLS.	US- PGPUB; USPAT; USOOR	OR	OFF	2007/12/12 17:13
S12	646	(340/815,45).COLS.	US- PGPUB; USPAT; USOOR	OR	OFF	2007/12/12 17:14
S13	10206	(315/307-311,291,363,302,246,268,225,169,3).COLS.	US- PGPUB; USPAT; USOOR	OR	OFF	2007/12/12 17:15
S15	3134	(315/209R,209T).COLS.	US- PGPUB; USPAT; USOOR	OR	OFF	2007/12/12 17:16
S16	96	phosphor adj converted near2 LED	US- PGPUB; USPAT	OR	ON	2007/12/12 18:08
S17	28	(phosphor adj converted near2 LED) AND LED.ti,ab.	US- PGPUB; USPAT	OR	ON	2007/12/12 17:17
S18	10	(color adj2 correction).ti,ab. AND LED.ti,ab.	US- PGPUB; USPAT	OR	ON	2007/12/12 17:23
S19	9	(color adj2 correction).ti,ab. AND phosphor.ti,ab.	US- PGPUB; USPAT	OR	ON	2007/12/12 17:29
S20	5	(color adj2 correction) same phosphor same modulat\$	US- PGPUB; USPAT	OR	ON	2007/12/12 17:32

S21	4	(color adj2 correction) same phosphor same LED	US- PGPUB; USPAT	OR	ON	2007/12/12 17:34
S22	625	(color adj2 correction) same (modulat\$ PWM)	US- PGPUB; USPAT	OR	ON	2007/12/12 17:35
S23	4	(color adj2 correction) same PWM same LED	US- PGPUB; USPAT	OR	ON	2007/12/12 17:34
S24	1	((color adj2 correction) same (modulat\$ PWM)) AND (phosphor adj converted)	US- PGPUB; USPAT	OR	ON	2007/12/12 17:36
S25	37	((color adj2 correction) same (modulat\$ PWM)) AND phosphor	US- PGPUB; USPAT	OR	ON	2007/12/12 17:36
S26	11	("20020047624" "20020048177" "20020167701" "20040195975" "4516221" "5995253" "6084250" "6411046" "6576881" "6791259" "7038399").PN.	US- PGPUB; USPAT; USOCR	OR	ON	2007/12/12 17:43
S27	117	phosphor adj converted near2 (LED light adj2 diode)	US- PGPUB; USPAT	OR	ON	2007/12/12 18:09
S28	26	phosphor adj converted near2 (LED light adj2 diode) AND (decay\$3 persist\$)	US- PGPUB; USPAT	OR	ON	2007/12/12 18:14
S30	1598	(mix\$3 combin\$5 additive) near3 (light wavelength color) AND (phosphor\$ fluoresc\$) same (decay\$3 persist\$)	US- PGPUB; USPAT	OR	ON	2007/12/12 18:18
S31	1125	(mix\$3 combin\$5 additive) near2 (light wavelength color) AND (phosphor\$ fluoresc\$) same (decay\$3 persist\$)	US- PGPUB; USPAT	OR	ON	2007/12/12 18:18
S32	810	(mix\$3 combin\$5 additive) near2 (light wavelength color) AND (phosphor\$ fluoresc\$) with (decay\$3 persist\$)	US- PGPUB; USPAT	OR	ON	2007/12/12 18:18
S33	80	(mix\$3 combin\$5 additive) near2 (light wavelength color) same ((phosphor\$ fluoresc\$) with (decay\$3 persist\$))	US- PGPUB; USPAT	OR	ON	2007/12/12 18:19
S34	9	("5998925" "6066861" "6417019" "6521915"). PN. OR ("6717355").URPN.	US- PGPUB; USPAT; USOCR	OR	ON	2007/12/12 18:42
S35	784	((adjust\$ stabiliz\$) near color) AND (color near (sens \$ detect\$ monitor\$)) AND (LED light adj emitting adj diode) AND (@pd<"20021226" OR @ad<"20021226" OR @rlad<"20021226" OR @prad<"20021226")	US- PGPUB; USPAT	OR	ON	2008/11/13 15:49
S36	88	((adjust\$ stabiliz\$) near color) same (color near (sens \$ detect\$ monitor\$)) AND (LED light adj emitting adj diode) AND (@pd<"20021226" OR @ad<"20021226" OR @rlad<"20021226" OR @prad<"20021226")	US- PGPUB; USPAT	OR	ON	2008/11/13 15:50
S37	8	((adjust\$ stabiliz\$) near color) same (color near (sens \$ detect\$ monitor\$)) AND (LED light adj emitting adj diode) AND (phosphor) AND (@pd<"20021226" OR @ad<"20021226" OR @lad<"20021226" OR @prad<"20021226")	US- PGPUB; USPAT	OR	ON	2008/11/13 15:51
S38	45	((adjust\$ stabiliz\$) near color) with (color near (sens \$ detect\$ monitor\$)) AND (LED light adj emitting adj diode) AND (@pd<"20021226" OR @ad<"20021226" OR @rlad<"20021226" OR @prad<"20021226")	US- PGPUB; USPAT	OR	ON	2008/11/13 16:31

S39	576	((adjust\$ stabiliz\$) with (cct color adj temperature)) AND ((cct color adj temperature) with (sens\$ detect \$ monitor\$)) AND (@pd<"20021226" OR @ad<"20021226" OR @rlad<"20021226" OR @prad<"20021226")	US- PGPUB; USPAT	OR	ON	2008/11/13 16:45
S40	149	((adjust\$ stabiliz\$) with (cct color adj temperature)) AND ((cct color adj temperature) with (sens\$ detect \$ monitor\$)) AND (LED light adj emitting adj diode) AND (@pd<"20021226" OR @ad<"20021226" OR @rlad<"20021226" OR @prad<"20021226")	US- PGPUB; USPAT	OR	ON	2008/11/13 16:47
S41	95	((adjust\$ stabiliz\$) with (cct color adj temperature)) same ((cct color adj temperature) with (sens\$ detect \$ monitor\$)) AND (LED light adj emitting adj diode) AND (@pd<"20021226" OR @ad<"20021226" OR @rlad<"20021226" OR @prad<"20021226")	US- PGPUB; USPAT	OR	ON	2008/11/13 16:48
S42	5	((adjust\$ stabiliz\$) near (cct color adj temperature)) same ((cct color adj temperature) near (sens\$ detect \$ monitor\$)) AND (LED light adj emitting adj diode) AND (@pd<"20021226" OR @ad<"20021226" OR @rlad<"20021226" OR @prad<"20021226")	US- PGPUB; USPAT	OR	ON	2008/11/13 16:51
S43	46	((adjust\$ stabiliz\$) with (cct color adj temperature)) same ((cct color adj temperature) near (sens\$ detect \$ monitor\$)) AND (LED light adj emitting adj diode) AND (@pd<"20021226" OR @ad<"20021226" OR @rlad<"20021226" OR @prad<"20021226")	US- PGPUB; USPAT	OR	ON	2008/11/13 17:01

11/ 18/ 2008 3:39:05 PM

C:\ Documents and Settings\rrainey\ My Documents\ EAST\ Workspaces\ 10540670-Chang.wsp